State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

CITY OF LOS ANGELES DEPT OF WATER & POWER

S001649

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

										Please Cor				
	Contact:	ELES DE	PT OF WA	TER & P(OWER			Agent: Address:					F.D.	18 37
NHO	OPE ST RI GELES, CA	Л 1468						,					等	
ne N	o. 213-36	7-1119						Phone No).			ζ\:	co.	7. 12
No.								Fax No.						, 50
nail A	ddress:							E-mail A	ddress:			(1)	1 3	
rce N	ame: MILL	CBEEK												
utary										Year of Fir	st Use: 19	112	\mathcal{A}	N.
	Mono								Name c	f Diversion	works:			
		V 1/4 of S	W 1/4 Secti	ion 14, T	2 N, R 25	E, MDB&N	Λ			sor Parcel N				
										the Diversion				
Α.	Water is	Used Und	<u>der</u> : Riparia	an claim	Pre-	1914 claim	Co	urt Decree	No.:	Othe	r (explain)			
В.	Year of F	irst Use:	(Please pro	ovide if m	issing in t	he Division	of Rights	database (ewrims))					
c.	Rate of D	<u>)iversion</u> :	: The rate o	of diversion	on of wate	r for each r	month use	d and enter	ed in the tal	ole below is	shown in	units of:		
	Galle	ons per m	inute (gpm))	G	allons per	day (gpd)		Cubic	reet per se	econa (cis)		- No 1
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2005	0	1-0-	0	10	0	10	10	+0	10	+ 0	10	0	T O
	2005	0	+ 0	10	10	10	10	0	Ιŏ	10	0	10	0	0
	2007	$+\delta$	1 5	0	0	10	10	0	0	0	0	0	0	10
D.	Quantity Gall	of Water ons	Used: The	e quantity Million G	of water allons (M	used each 3)	month and	i entered ir Acre-feet (A	F)	—— (wii iii uiiis SUNO	W UZ	lue 1	u Tab
D.	Quantity Gall Year	of Water ons Jan	Used: The	e quantity Million G Mar	of water allons (Mo	used each 3) May	June	July	F) Aug	Sept	Silvine Oct	Mov	Dec /	M Talp Total Annual
D.	Gall	ons		Million G	allons (M	3)	, , , , , , , , , , , , , , , , , , ,	Acre-feet (A	.F)	(sune	W Va		
D.	Gall Year	ons		Million G	allons (M	3)	, , , , , , , , , , , , , , , , , , ,	Acre-feet (A	.F)	(sune	W Va		Total
D.	Year 2005	ons		Million G	allons (M	3)	, , , , , , , , , , , , , , , , , , ,	Acre-feet (A	.F)	(sune	W Va		Total
D. E.	Year 2005 2006 2007 Purpose	Jan of Use -	Feb Specify nur	Million G Mar mber of a	Apr Apr cres irriga acres;	May May tted, stock	June June watered, p	July ersons ser	Aug	Sept	Saure Oct	M Va	Dec	Total
	Year 2005 2006 2007 Purpose	Jan of Use -	Feb Specify nur	Million G Mar mber of a	Allons (Mo	May May sted, stock	June June watered, p	July ersons ser	Aug ved, etc.	Sept	Same	M Va	Dec	Total
	Year 2005 2006 2007 Purpose Irrigation Other (sp	ons Jan of Use	Feb Specify nur	Million G Mar mber of a	Apr Apr cres irriga acres;	May May Ited, stock	June June watered, p	July ersons ser	Aug ved, etc.	Sept	Same	M Va	Dec	Total
	Year 2005 2006 2007 Purpose Irrigation Other (sp	ons Jan of Use - pecify) umber(s) of the control of the	Feb Specify nur	Million G Mar mber of a Use:	allons (MG Apr cres irriga acres; escribe ar	May May tted, stock Stockwar	June June watered, p	July Just Bersons ser	Aug ved, etc.	Sept	Same	M Va	Dec	Total
E. F.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No	ons Jan of Use pecify) umber(s) @ s in Methor mp, enlarge	Feb Specify nur of Place of I	Million G Mar mber of a Use: sion — De	allons (Mo	May Ited, stock Stockwa	June June watered, p tering in your pr	July ersons ser	Aug	Sept	Same	M Va	Dec	Total
E.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No	ons Jan of Use pecify) umber(s) @ s in Methor mp, enlarge	Feb Specify nur of Place of I	Million G Mar mber of a Use: sion — De	allons (Mo	May Ited, stock Stockwa	June June watered, p tering in your pr	July ersons ser	Aug	Sept	Same	M Va	Dec	Total
E. F.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	ons Jan of Use pecify) umber(s) @ s in Methor mp, enlarge	Specify nur of Place of I	Million G Mar mber of a Use: sion — De	allons (Mo	May Ited, stock Stockwa	June June watered, p tering in your pr	July ersons ser	Aug	Sept	Same	M Va	Dec	Total
E.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur	ons Jan of Use — ecify) umber(s) of sin Methor in Method in Method in Methor in Method in Meth	Specify nur of Place of I	Million G Mar mber of a Use: sion — Dean dam, lo	allons (Mo	May May Atted, stock Stockwa The changes diversion, en are application efforts	watered, preferring in your prefc.) able to you	July ersons ser oject since	Aug	Sept	Same	M Va	Dec	Total
E.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please a 1. Con	ons	Specify nur of Place of I od of Diver ged diversio y those que of water now employ e any water e claiming of	Million G Mar Mer of a Use: Sion — Do on dam, lo estions be ying water conserva	allons (Mo	May May Inted, stock Stockwa The stock of the stock o	June June watered, p tering in your pr etc.) able to you s? YES initiated:_	July ersons ser oject since	Aug ved, etc. your previou	Domestic us statemen	Oct It was filed	Nov	;	Total
E.	Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con a.	ons	Specify nur of Place of I od of Diver ged diversio y those que of water now employe any water	Million G Mar Mer of a Use: Sion — Destions be estions be conserved to serve the conserver of water conserver the conserver of water conserver the conserver of the conserve	allons (Mo	May May Inted, stock Stockwa The stock of the stock o	June June watered, p tering in your pr etc.) able to you s? YES initiated:_	July ersons ser oject since	Aug ved, etc. your previou	Domestic us statemen	Oct It was filed	Nov	;	Total Annual

		Reduction in consumptive Year	ve use: (AF/MG) `Y	/ear	(AF/MG) Year		_ (AF/MG)
		I have data to support th	ne above surface w	ater use reductions due	o conservation efforts.	. YES NO _	
2.	Wat	er quality and wastewate	r reclamation				
	a.	Are you now or have yo a degree which unreaso	u been using reclai nably affects such	med water from a waste water for other beneficia	vater treatment facility uses? YES NO	, desalination facility o	or water polluted by waste to
	b.			ution of reclaimed water, re Water Code, please sh			
		Amount of reduced dive	rsion: (AF/MG) Y	/ear	(AF/MG) Year		_ (AF/MG)
		State the type of substitu	ute water supply: _				
		Amount of substitute wa Year I have data to support th		'earater use reductions due t	(AF/MG) Year_ o the use of a substitu	te water supply. YES	_ (AF/MG) S NO
3.	Con	junctive use of surface wa					
	a.	Are you now using groun	ndwater in lieu of si	urface water? YES	_ NO		
	b.	If you are claiming credit Code, please show the a Year I have data to support the	amounts of arounds	vater used:			r section 1011.5 of the Water (AF/MG)
		and that it may be necess the future.	ary to document th	e water savings claimed	in "F" above if credit u	nder Water Code sec	tions 1010 and 1011 is
l de	clare	that the information in this	s report is true to th	e best of my knowledge	and belief.		
DAT	ΓE:_	6/36/,20	30 8 at				_, California
SIG	NATU	JRE:	12	-70			
PRI	NTEC		aeed tname)	(middle initial)		(last name)	
coi	VPAN		ADWP				
ITEI	V	If there is insuffici CONTINUATION	ent space for your a ON	answers, please use the	space provided below	or add an attachmen	t sheet.
	100						
			GENERAL INFOR	MATION PERTAINING	O WATER RIGHTS I	N CALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Page 2 of 2 ST-SUPPL (4-08) S001649

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER;

Please Complete and Return This Form by July 1, 2005.



TWILL BETT

Carried March

STATEMENT NO.: S001649

CONTACT PHONE NO.: (213)367-1187

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CITY OF LOS ANGELES DEPT OF WATER & POWER **C/O ROBERT PRENDERGAST** 111 N HOPE ST RM 1468 LOS ANGELES, CA 90051-0100

MILL CREEK Source Name: **Tributary To:** MONO LAKE Year of First Use: **Diversion Within:** SW1/4 of SW1/4 Section 12, T02N, R25E, MB&M Parcel Number: Water is Used Under: Riparian claim Pre-1914 right Other (explain): Year of First Use: (Please provide if missing above) B. Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons Million Gallons (MG) Acre-feet (AF) Other Mar Feb July Oct Dec Total Year Jan Apr May June Aug Sept Nov Annual 2002 0 2003 a 0 Ω 0 0 0 2004 ō Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation ___ acres; Stockwatering _; Domestic Other (specify) <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. E. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES X Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: _ (AF/MG) Year _ __ (AF/MG) Year _ Reduction in consumptive use: _(AF/MG) Year _ ____ (AF/MG) Year _ I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO

ST-SUPPL (1-05)

Page 1 of 2

08 04 05 PLM

2. Wa		,		•
	ater quality and wastewater r	eclamation		587.
· a.	Are you now or have you la degree which unreasona	peen using reclaimed water from a water and a water for other beneated to be a such as well	rastewater treatment facility, desalinati eficial uses? YES NO	on facility or water polluted by
b.			rater, desalinated water or polluted water show amounts of reduced diversion	
	Amount of reduced diversi	on: (AF/MG) Year	(AF/MG) Year	(AF/MG)
	State the type of substitute	water supply:	·	
	Amount of substitute water	supply used: (AF/MG) Year	(AF/MG) Year	(AF/MG)
	I have data to support the	above surface water use reductions	due to the use of a substitute water su	pply. YES NO
3. Co	njunctive use of surface water	er and groundwater		
a.	Are you now using ground	water in lieu of surface water? YES	NO X	•
b.	If you are claiming credit d		r for a claimed pre-1914 appropriative	right under section 1011.5 of th
	Year	(AF/MG) Year	(AF/MG) Year	(AF/MG)
l unders		y to document the water savings clai	imed in "F" above if credit under Water	Code sections 1010 and 1011
	e that the information in this r	eport is true to the best of my knowle		
DATE:	e that the information in this r	eport is true to the best of my knowled		, California
DATE:	e that the information in this r	05 at 6 7		
DATE:	that the information in this results to the information in the information in this results to the information in the	of at grand	Tava	'la
DATE: SIGNAT	that the information in this results to the information in the information in this results to the information in the	05 at 6 7	Tava	'la
DATE: SIGNAT	TURE: TO NAME:	ame) (middle initial	Ayele Zava al) (last name	<u>((a</u> e)
DATE: SIGNAT PRINTE	TURE: TO NAME: (first name) (If the information in this response to the information in this results in the information in the info	ame) (middle initial of DW) here is insufficient space for your answer.	Tava	<u>((a</u> e)
DATE: SIGNAT	TURE: TO NAME:	ame) (middle initial of DW) here is insufficient space for your answer.	Ayele Zava al) (last name	<u>((a</u> e)
DATE: SIGNAT PRINTE	TURE: TO NAME: (first name) (If the information in this response to the information in this results in the information in the info	ame) (middle initial of DW) here is insufficient space for your answer.	Ayele Zava al) (last name	<u>((a</u> e)
DATE: SIGNAT PRINTE	TURE: TO NAME: (first name) (If the information in this response to the information in this results in the information in the info	ame) (middle initial of DW) here is insufficient space for your answer.	Ayele Zava al) (last name	<u>((a</u> e)
DATE: SIGNAT PRINTE	TURE: TO NAME: (first name) (If the information in this response to the information in this results in the information in the info	ame) (middle initial of DW) here is insufficient space for your answer.	Ayele Zava al) (last name	<u>((a</u> e)
DATE: SIGNAT PRINTE	TURE: TO NAME: (first name) (If the information in this response to the information in this results in the information in the info	ame) (middle initial of DW) here is insufficient space for your answer.	Ayele Zava al) (last name	<u>((a</u> e)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the riatural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Department of Water and Power



the City of Los Angeles

God 1649

JAMES K. HAHN

Commission
KENNETH T. LOMBARD, President
DOMINICK W. RUBALCAVA, Vice President
ANNIE E. CHO
MARY E. LESLIE
SID C. STOLPER
JOHN C. BURMAHLN, Secretary

DAVID H. WIGGS, General Manager FRANK SALAS, Chief Operating Officer

July 17, 2002

Mr. Koso Nodohara Division of Water Rights 1001 I Street, 14th Floor Sacramento, CA 95814

Dear Mr. Nodohara:

Supplemental Statements of Water Diversion and Use

As we discussed via telephone Wednesday July 10, 2002, Mr. Raymond Prittie, who administers water rights matters for the City Los Angeles Department of Water and Power (LADWP), was unexpectedly hospitalized. Mr. Pritte was in the process of filing Statements of Water Diversion and Use for LADWP for Calendar Years 1999, 2000, and 2001 when his hospitalization became necessary.

I see from Mr. Prittie's records that you and he agreed that the statements would be filed electronically by July 19, 2002. I will continue to file the statements in Mr. Prittie's absence, but expect the completion date to be delayed by a few weeks due to my unfamiliarity with the task.

I appreciate your patience in this matter. Please call me with any questions or comments at (213) 367-1187.

Sincerely,

Robert Prendergast

Eastern Sierras Environmental Issues

Water and Power Conservation ... a way of life





STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS** P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: CITY OF LOS ANGELES DEPT OF WATER & POWER

CITY OF LOS ANGELES DEPT OF WATER & POWER

C/O RAYMOND R. PRITTIE RM 1469

PO BOX 51111

C

LOS ANGELES, CA 90051

SOURCE: MILL CREEK

TRIBUTARY TO: MONO LAKE

STATEMENT NO: 450016491

TELEPHONE NUMBER: (213) 367-1031

	DIVERSION		/4 OF SV	V1/4 SEC	CTION 12	2, T2N, R	25E, MB	SM	:		YEAR OF		ISE: 19
Water is u	sed under	<u>r</u> :	Ripar	ian Claim		Pre 1	1914 right	х	Other (explain):		<u> </u>	-
Year of fire	st use (Pl	lease prov	ide if miss	ing above))	<u></u>			- Var	-	·		•
Amount of			nount of wa	ater used	each mon	th. If mon	thly and a	nnual use	are not kn	own, che	eck the mo	nths in	
		below are	: :	Gallons			Acre-feet	_X		Other			
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annua
1996	48	62	86	101	124	135	133	46	5	0	0	0	740
1997	0	0	0	0	0	23	123	109	16	0_	0	0	271
1998	0	0	0	0	0	5	8	66	1	0	0	0_	80
			ion - Desc tion of dive			your proje	ect since y	our previo	us stateme	ent was f	iled. (New	pump,	
1. Cor	nservation	of water	estions be		•			٠.	SEE /	ATTACH	MENT		
b.			··········						. 1.				
C.	conserva	tion effort	is claimed	d under se	ction 101	1 of the W	ater Code	, please s	rater right for how the an (af/mg) 19	nounts o	f water cor	nserved.	(af/m
2. Wa			tewater red		•				4. 1.	•			

a. Are you now or have been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES X NO_

SUP-STATE (12-98)

STATE WATER RESOURCES CONTROL BOARD. DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

P.O. BOX 2000, SACRAMENTO, CA 95812-200 (916) 657-2170

	b.		in lieu of appr	opriated water is cla		priative water right through substitution of reclaimed under section 1010 of the Water Code, please							
		19		(af/mg) 19			(af/mg) 19			(af/mg)		
3.	Coi	njunctive use of s	surface water	and groundwater									
	a.	Are you now usi	ng groundwat	er in lieu of surface	water? YES	NO	<u>X</u>				•		
	b.			laimed pre 1914 ap n 1011.5 of the Wat							riated		
		19	 	(af/mg) 19			_ (af/mg)	19			(af/mg)		
-			<u> </u>										
				report is true to the	=	-						Outr of	
	ATE	3000	7)	19 99 a		, g	-	· ·			*	_, California	
			•	•				-		PRITTI			
P	RIN	TED NAME: KE	A Y MOND	irst name)		R . (middle in	it)			(last nan	· · · · · · · · · · · · · · · · · · ·		
_	- O B # E	DANV NAME: (Los Angel	es Dep	•	•	Water	and	Power	•		
·	Olvir	ANT NAME	7107 02										
			If the	ere is insufficient sp	ace for your a	answers, plea	se use th	e space pro	ovided be	low.			
1	ΓEΜ	CONTINUAT	TION				-						
		,											
_							•						
-			,========						·				
٠ –		• •											
_		· 					 	·					
_		·						-		; .			
٠													
			•				<u> </u>						
_													
-					-						. :		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Department of Water and Power



RICHARD J. RIORDAN

Commission
RICK J. CARUSO, President
KENNETH T. LOMBARD, Vice President
JUDY M. MILLER
DOMINICK W. RUBALCAVA
MARCIA F. VOLPERT
JOHN C. BURMAHLN. Secretary

S. DAVID FREEMAN, General Manager

June 28, 1999

State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, California 95812-2000

Supplemental Statements of Water Diversion and Use

In accordance with the Water Use Inventory Law (Part 5.1, Division 2 of the Water Code), enclosed are 166 completed Supplemental Statements of Water Diversion and Use (Statements) for 1996, 1997 and 1998. Sections "D" and "E" of the Statements have not been completed, as there has been no change in the requested information since the previous reporting period. Sections "F.2" and "F.3" were not applicable to any of our projects during the reporting period.

In response to Section 4.1 - Water Conservation, we are providing a description of the water conservation measures started by the City of Los Angeles Department of Water and Power (Department). These descriptions are attached to the completed Statement for Application 1649. The rest of the completed Statements hereby submitted by the Department, through Application 9751, cross reference this attachment.

If you need any additional information regarding these Statements, please contact Mr. Raymond R. Prittie at (213) 367-1031.

Sincerely,

If a she

GERALD A. GEWE

Assistant General Manager - Water

Enclosures

c: Mr. Raymond R. Prittie

Water and Power Conservation...a way of life

Recyclable and made from recycled waste.

302 19 1959

DIV. OF WATER RIGHTS SACRAMENTO

99 JUN 30 PM 3: 50

STATE WATER RESOURCES

bc: w/o enclosures

Gerald A. Gewe Thomas M. Erb Eugene L. Coufal

File: Water Rights

Richard F. Harasick Peter Kavounas Peter B. Westdal

June 28, 1999

State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, California 95812-2000

Supplemental Statements of Water Diversion and Use

In accordance with the Water Use Inventory Law (Part 5.1, Division 2 of the Water Code), enclosed are 166 completed Supplemental Statements of Water Diversion and Use (Statements) for 1996, 1997 and 1998. Sections "D" and "E" of the Statements have not been completed, as there has been no change in the requested information since the previous reporting period. Sections "F.2" and "F.3" were not applicable to any of our projects during the reporting period.

In response to Section 4.1 - Water Conservation, we are providing a description of the water conservation measures started by the City of Los Angeles Department of Water and Power (Department). These descriptions are attached to the completed Statement for Application 1649. The rest of the completed Statements hereby submitted by the Department, through Application 9751, cross reference this attachment.

If you need any additional information regarding these Statements, please contact Mr. Raymond R. Prittie at (213) 367-1031.

Sincerely,

GERALD A. GEWE Assistant General Manager - Water

RRP:lc Enclosures

c: Mr. Raymond R. Prittie

THOMAS M. ERB

NOTE: Copies of enclosures are kept in Ray Prittie's files.

JUL 19 1999

Attachment to Statement of Water Diversion and Use Submitted by the City of Los Angeles Department of Water and Power (Department) for Application No. 1649 for Calendar Years 1996, 1997, 1998

Department Best Management Practices (BMP)

(Water Conservation Efforts Started by the Department)

JUL 12 1889

BMP 1 – Interior and Exterior Water Audits and Incentive Programs for Single Family Residential, Multi-Family Residential

LADWP began conducting home water surveys in June of 1990 and has completed 200,000 surveys to date. As of the 1997-98 reporting period, LADWP claims credit for 97,047 of these surveys, reflecting the Council-adopted survey savings degradation factor identified in the study "What is the Reliable Yield from Residential Home Water Survey Programs: The Experience of LADWP", conducted by A & N Technical Services, Inc.

LADWP began conducting home water surveys in June of 1990. The program identified the top 20 percent of the single family residential (SFR) customers (approximately 100,000 customers) and offered the free survey via direct mail letter, and offered the survey to all SFR customers through bill stuffers and paid advertising. The surveyor, upon request, would examine existing water use practices, detect leaks and make recommendations for improved efficiency both indoors and outdoors. During the survey, retrofit devices including low flow shower heads, aerators, and toilet tank displacement bags were installed and leak detection tests were performed. Outdoors, a catch-can test was performed and a customized irrigation schedule developed. Additionally, advice was given on drip irrigation systems, improving retention capacity of soils, and low water-using plants as well as providing general water conservation literature.

During mandatory conservation in 1991, LADWP again offered the survey to the top 20% of the SFR customers by separate letter and again to all SFR customers through an LADWP bill stuffer. During this period, the program was also promoted through television and public service announcements. The program was suspended in November 1991 due to budget constraints associated with the drought. The first phase of the SFR survey effort resulted in 14,300 completed home water surveys.

In May of 1993 LADWP reinstituted the survey program. Again the top 20% of the SFR customers were offered the survey. This second phase resulted in 2,000 surveys being conducted by the end of June 1993, and an additional 3,592 conducted during the 1993-94 reporting year. The program was officially discontinued in January 1994.

In addition, a low income direct mail program provided free low-flow shower heads to 60,000 lifeline and low income LADWP customers was completed in October 1991. As part of this program, LADWP offered shower head installation to those customers needing assistance. As a result, 3,000 shower heads were directly installed by LADWP.

LADWP JUL 1 3 1999

2/23/99 bmp1 97-98

LADWP also implemented the "A Better Idea" program in 1991. Under this program LADWP customers were offered free interior energy and water audits with installation provided if needed. The program year resulted in 26,713 households visited, 11,068 shower heads installed, 14,534 aerators installed 3,042 toilet tank displacement bags installed and 24,129 leak tests performed. The totals for the 'A Better Idea' program's three year effort are 161,424 households visited, 76,068 shower heads distributed, 102,034 aerators installed, 33,392 toilet bags installed, and 133,629 dye tests performed.

In 1994-95, two new programs were begun. In the San Fernando Valley, a pilot program began in May to provide water conservation services to customers using Community Based Organizations (CBOs). One of the services provided was Home Water Surveys to SFR customers. All SFR customers in the target area were mailed a request for surveys, totaling approximately 19,000 letters. During the report year, 957 SFR surveys were completed. Another element of the program was the provision of water conservation services to apartment owners or managers, services similar to the SFR Home Water Survey. This included an on-site visit with the owner/manager to demonstrate how water conservation can be implemented in an apartment setting. The survey included a visit to several representative apartment units to illustrate possible water conservation opportunities, including the installation of shower heads, toilet tank displacement bags, and faucet aerators. During the program year, 336 apartment surveys were conducted. The SFR and MFR surveys included the distribution and installation of 12,639 shower heads, 14,611 aerators, and 4,171 toilet displacement bags. This pilot program ended in 1995.

Also implemented in 1994-95 was the "In Concert with the Environment" program, which is an educational program targeting middle and high school students. In the program, students are taught the skills required to conduct water and energy audits of their homes. Students then enter the data gathered at their homes into a computer software package containing their individual consumption history. The softeware disaggregates water consumption, and gnerates a customized conservation strategy for each participant. In the pilot year 350 students participated. In the program year 5,267 surveys were completed, and a total of 16,940 surveys have been completed to date.

2/23/99 bnip1 97-98

BMP 1 - \	Water Sun	vey Progra	ms for SF	R and MF	R Custome	ers					·	<u></u>
SFR 199	7-98	465,686										
MFR 199		1,192,050	(10 units	per conne	ction assur	ned)						
		<u> </u>	SI	-R	<u> </u>				M	FR		
	Required		Required	Actual	Cum-Req	Cum-Act Surveys	Required Offers	Actual Offers	Required Surveys	Actual Surveys	Cum-Req Surveys	Cum-Act Surveys
Year	Offers	Offers	Surveys	Surveys 43186	Surveys	43186	Officis	Oncio		53861		53861
Prior Yrs 1998-99	9314		6985		6985		23841		17881		17881	ļ
1999-00	9314		6985		13970		23841		17881		35762 53643	
2000-01	9314		6985		20955		23841	<u> </u>	17881 17881		71524	
2001-02	9314		6985 6985		27940 34925		23841		17881		89405	
2002-03 2003-04	9314 9314		6985		41910		23841		17881		107286	
2003-04	9314		6985		48895		23841		17881		125167 143048	
2006-07	9314		6985		55880		23841		17881 17881		160929	
2007-08	9314	1	6985		62865	1	23041		17001		1	L

South mr.

2/23/99 bmp1 home water survey

BMP 2 - Plumbing New and Retrofit

In 1988 the Los Angeles City Council enacted an ordinance requiring all LADWP customers to install low-flow showerheads and toilet tank displacement devices. The installations must be certified or there are financial penalties for non-compliance. The penalty is 100 percent of the water charges on each bill until the property has been certified to be in compliance. For residential properties of up to 10 units, self-certification was allowed. All apartment buildings having over 10 units and all non-residential properties must be certified by a City-licensed retrofitter or licensed plumber.

Compliance information is received from the Los Angeles Department of Building and Safety and recorded on LADWP's billing database. More than 99 percent of LADWP customers have demonstrated compliance with the ordinance.

The ordinance requires LADWP to make available low-flow showerheads and toilet tank displacement devices to customers. Over 1.5 million conservation kits, which include one low-flow shower head, two toilet tank displacement bags and two packets of dye tablets, have been distributed since the ordinance took effect. These devices are still available to customers upon request.

02/23/99 bnip2 97-98 JUL 19 1991

BMP 3 - Distribution System Audits, Leak Detection and Repair

The Water Operating Division (WOD) has, for many years, maintained and updated a leak records book. As proposed street improvement plans are reviewed, the leak records are also reviewed to help ensure that leaky mains are replaced. High leak incidences on mains can also trigger replacement prior to street improvements.

WOD also maintains several leak crews that respond to requests to repair leaks on LADWP appurtenances. In the 1980s, WOD had a leak detection program designed specifically for locating and repairing unnoticed system leaks. The program was abandoned after a few years when it no longer was cost effective. Also, a multi-million dollar cement mortar-lining program continues annually on old unlined mains.

A water system audit is done annually to determine unaccounted for water (UAF). Over the last 10 years the UAF has averaged about 8 percent with a high of 9.5 percent, and a low of 4 percent (1995-96 fiscal year).

Also, the customer billing system has consumption parameters built in, flagging unusually high water use that represents potential leaks on the customer's side of the meter. Depending upon the magnitude, several different actions may be taken: an order may be issued to reread the meter immediately; a field investigator may be sent out; or a notice may be printed on the customer's water bill asking them to check for leaks.

02/23/99 bmp3 97-98 JUL 1 2 1999

BMP 4 – Metering with Commodity Rates for all New Connections and Retrofit of Existing Connections

The number of metered potable and non-potable connections served by LADWP represents in excess of 99.9 percent of the total number potable and non-potable connections. All metered connections are billed by volume of use.

A landscape sub-metering program is available to LADWP residential and commercial accounts. Each participating customer purchases the new meter and pays for its installation. LADWP reads the privately owned meter at the same time the billing meter is read. While the main purpose of the program is to more fairly assess sewer service charges based upon domestic consumption, participating customers are provided with monthly sub-meter consumption information upon which landscape-watering practices can be evaluated.

LADWP

JUL 1 9 1999

BMP 5 - Large Landscape Conservation Programs and Incentives

As part of the City's Emergency Water Conservation Ordinance to Reduce Sewer Flows adopted in 1988, LADWP identified all customers with 3 acres or more irrigated landscape. The Ordinance requires these customers (approximately 700 customers in all) to reduce their water use by 10 percent from 1986 levels. Penalties for non-compliance are now a 100% surcharge on their water bills.

To assist these large landscape customers in attaining their goals LADWP, in conjunction with Cal Poly San Luis Obispo and California DWR, has hosted 19 master auditor training classes to teach these customers how to audit their own facilities. These classes are offered free-of-charge to all the large turf customers and to date over 375 individuals representing more than 80% of the large turf customers have attended. These classes are on-going and are offered now on an as-needed basis.

To further assist our large turf customers, a guidebook entitled *Improving Irrigation Performance* was developed by the Cal Poly staff. The book details the audit procedures outlined in the training classes and provides many detailed options for enhancing existing systems exhibiting poor performance. The book has been distributed to over 200 individuals and a workshop was given to assist those customers in the book's proper use.

In February 1993, LADWP instituted a new two-tiered water rate structure to further encourage water conservation. Large landscape customers who demonstrate water efficiency with an irrigation system audit that shows a lower quarter distribution uniformity (LQDU) of 65%, and who use ETo based watering schedules are eligible for reduced water rates during the summer season.

LADWP Conservation staff is also assisting the City's Department of Recreation and Parks staff in the performance of water audits on the City's parks. Los Angeles has over 350 parks comprising a total of 15,665 acres. Preliminary calculations indicate that overall water use at the City's parks is less than 60% of ETo, based on irrigated acreage. However, the Recreation and Parks Department is still the largest water user in the city. The most inefficient parks are selected for audits based on second tier water use charges and over-use penalties. After the park achieves a passing grade on the audit (65% LQDU), it receives an exemption from second tier water charges and sewer penalties. To date, 66 park irrigation systems have been satisfactorily audited.

LADWP staff has assisted the Recreation and Parks Department in installation of 83 CalSense irrigation controllers in 40 parks. Many of these parks did not previously have irrigation timers.

On

2/25/99 bmp5 97-98

JUL 19 199

BMP 7 - Public Information Programs

The following water conservation publications are offered by LADWP:

Ultra-Low-Flush Toilet Rebate Program Brochure High Efficiency Clothes Washer Rebate Program Brochure Water Conservation/Restaurants Water Conservation/Medical Facilities Creating a Water Conservation Garden If You Don't Think You're Paying for Water You're All Wet Lawn Watering Guide Water and Energy Conservation ... A Way of Life Reused Water in Los Angeles Conservation and Your Swimming Pool 10 Step Approach to Water Conservation Guide to Water Services Prohibited Uses of Water Guide to Water Conservation Water for Los Angeles 101 Things You Can Do to Save the Earth

> Drip Irrigation Unthirsty 100

Sunset

How Much Water Do Your Plants Need ... and How Often?

Water-Wise Gardening for California

Smart Planting for the New Urban Forest

Technical Assistance Program Brochure

Guide to Commercial Industrial Water Conservation

Guide to Water Conservation for Cooling Towers

Improving Irrigation Performance

Guide to Water Conservation for Designers and Builders

Typical Audits: Restaurants

Hotels

Health Clubs

Supermarkets

Medical Facilities

Survey of Ultra-Low-Flush Toilet Users, 1992 and 1995

English/Spanish

LADWP

2/20.99 bmp7 97-98

BMP 8 - School Education

The following water education materials and Teacher's Guides are offered by LADWP:

Water is Your Best Friend

Water and Ice (pre-K through 2)

Don't Be A Waterhog - School education Packet (K through 6)

Let's Learn About Using Water Wisely: An Information & Activities Book (upper elementary)

The Official Captain Hydro Workbook (upper elementary, jr. high)

Water Lifelines for Los Angeles (upper elementary, jr. high)

Project Water Science (jr. & sr. high school, adult education)

Teacher Workshops:

Water and Ice (pre-K through 2)

Water From Nature to You (3 through 6)

Think Earth (K through 6)

The Water Science Kit (4 through 8)

Tap Water Tour (6 through 12)

A Field Trip to Power Plant One (4 through 12)

Teacher Training and Lesson Distribution

LADWP annually sponsors 50 workshop sessions, most in conjunction with the Los Angeles Unified School District, reaching 1,000 teachers. Workshops cover science and technology subjects related to water, energy, and environmental issues. Materials for workshops are provided by LADWP. 30 classroom lesson materials (including those listed above) are available to teachers active in LADWP programs.

In Concert With The Environment

10m

LADWP

BMP 9 - Commercial, Industrial, and Governmental/Institutional Water Conservation

The total number of Commercial/Industrial water use audits conducted for LADWP customers since signing the MOU is approximately 50. Because of limited staff and the highly technical skills required to perform non-residential audits, all were conducted by LADWP consultants trained in industrial engineering. The majority of these audits were done in conjunction with LADWP's Technical Assistance Program (TAP).

To maximize the benefits of the commercial/industrial audit concept (each audit conducted by the consultants at a cost of over \$5,000), LADWP prepared a "typical audit" for each of five diverse customer types and then distributed them to similar users. The audits were conducted for two restaurants, two hospitals, two hotels, one health club, and two large grocery stores. The concept being that while the restaurant audit was prepared specifically for an individual customer, other non-audited restaurant customers reading the report would benefit from the audit findings and recommendations. These audit reports are made available to similar customer "groups" such as the Los Angeles Chapter of the Restaurant Owners Association, Hospital Engineers Association, etc.

In addition to these typical audits, LADWP prepared a report entitled A Guide To Commercial/Industrial Water Conservation which describes water using equipment, apparatuses, or procedures and explains water conservation opportunities for each. Also, A Guide to Water Conservation For Cooling Towers was prepared to assist LADWP customers with evaluation and improvement of the efficiency of their cooling towers.

LADWP also makes available the California Department of Water Resources (DWR) Checklist of Water Conservation Ideas for the following industries and business types: Food Processing, Beverage Production, Schools and Colleges, Commercial Buildings, Restaurants, Hotels and Motels, Health Care Facilities, Car Washes, and Golf Courses/Industrial Landscapes. DWR Industrial Water Conservation References are available for the following industry groups: Textile Manufacturers and Dyers, Industrial Laundries, Electroplating, Beverage Bottlers and Brewers, and Paper and Packaging Manufacturers.

Lastly, TAP provides CII customers with incentives to retrofit with water saving equipment. In 1997-98, incentives totaled \$94,150. This represents a water savings of 231 acre-feet. Since its inception in 1992, LADWP has paid customers over \$576,500 in rebates. This represents an annual water saving of 708 acre-feet.

WP .

2/23/99 bnip9 97-98

BMP 10 - New Commercial, Industrial and Institutional Water Use Review

The Los Angeles Department of Building and Safety (B&S) performs all building permitting processes. One element of the permitting process is a B&S review of proposed water usage and consideration of potential water conservation/water use efficiency opportunities. B&S plan review staff work with LADWP water conservation staff to ensure that practical opportunities are identified.

To assist new commercial, industrial and institutional customers with installing water efficient facilities, LADWP has created A Guide to Water Conservation for Designers and Builders. B&S provides these guidebooks to all non-residential customers at the time a permit for new construction is issued.

. 1

LADWP

City of Los Angeles Department of Water and Power Water Rates per HCF of Metered Water Usage

(One HCF - Hundred Cubic Feet - Equals 748 Gallons)

Total Water Rates Including Adjustments for Service Within the City of Los Angeles

	Rates for January 1, 1998 through June 30, 1998						
First Tier Rates	Jan. 1998	Feb. 1998	Mar. 1998	Apr. 1998	May <u>1998</u>	June 1998	
Schedule "A" - Single-Family Residential	\$1.658	\$1.658	\$1.658	\$1.731	\$1.731	\$1.731	
Schedule "B" - Multi-Dwelling Unit Residential	\$1.668	\$1.668	\$1.668	\$1.741	\$1.741	\$1.741	
Schedule "C" - Commercial and Industrial						•	
Meters Under 2-Inch	\$1.738	\$1.738	\$1.738	\$1.811	\$1.811	\$1.811	
Meters 2-Inch and Larger	\$1.208	\$1.208	\$1.208	\$1.252	\$1.252	\$1.811	

Please refer to explanation included in the information sheet "Your Water Rates" for applicability and conditions.

Second Tier Rates	Jan. <u>1998</u>	Feb. <u>1998</u>	Mar. <u>1998</u>	Apr. <u>1998</u>	May <u>1998</u>	June <u>1998</u>
Schedule "A" - Single-Family Residential	\$2.33	\$2.33	\$2.33	\$2.33	\$2.33	\$2.98
Schedule "B" - Multi-Dwelling Unit Residential	N.A.	N.A.	N.A.	N.A.	N.A.	\$2.98
Schedule "C" - Commercial and Industrial						
Meters Under 2-Inch	\$2.98	N.A.	N.A.	N.A.	N.A.	\$2.98
Meters 2-Inch and Larger*	\$2.98	N.A.	N.A.	N.A.	N.A.	\$2.98

Please refer to explanation included in the information sheet "Your Water Rates" for applicability and conditions.

N.A. - Not Applicable for service during these months.

Service	Outside the	City of Los	Angeles

Jan. Feb. Mar. Apr. May June 1998 1998 1998 1998 1998

Add Surcharge to Rates Above for Service Outside the City Limits of Los Angeles:

\$0.408 \$0.408 \$0.408 \$0.408 \$0.408

For more information you may visit our site on the Internet:

JUL 19 1999

http://www.ladwp.com/water/rates

BMP 13 - Water Waste Prohibition

The following water waste prohibitions are contained in Los Angeles City Ordinance No. 166080:

- 1. There shall be no hose washing of any hard or paved surfaces including, but not limited to, sidewalks, walkways, driveways, and parking areas, except that, flammable or dangerous substances may be, if otherwise permitted by law, disposed of by direct hose flushing for the benefit of public health and safety.
- 2. No water shall be used to clean, fill or maintain levels in decorative fountains, ponds, lakes or similar structures used for aesthetic purposes unless such water is part of a recycling system.
- 3. No restaurant, hotel, café, cafeteria or other public place where food is sold, served or offered for sale, shall serve drinking water to any person unless expressly requested.
- 4. No customer of the Department shall permit water to leak from any facility on the customer's premises; failure or refusal to effect timely repair of any leak of which the customer knows or has reason to know shall subject said customer to penalties provided herein for a prohibited use of water.
- 5. No lawn, landscape, or other turf areas shall be watered or irrigated between the hours of 10:00 a.m. and 5:00 p.m. from April 1 to September 30, nor between the hours of 11:00 a.m. and 3:00 p.m. from October 1 to March 31; provided, however, that the provisions of this subsection may be suspended at such time as the Council, by resolution, determines that the provisions hereof are no longer necessary to assist the City in achieving the necessary level of water conservation, such resolution to be effective immediately upon publication thereof; provided further that commercial nurseries, drip irrigation systems and professional gardeners holding a current City Business Tax Registration Certificate and acting for or on behalf of a customer shall be exempt from the provisons of this subsection.
- 6. No customer shall water or irrigate any lawn, landscape, or other turf area in a manner that causes or allows excess water to flow or runoff onto adjoining sidewalk, driveway, street, gutter or ditch.

Ka

LADWP

Jul 1 9 1999

BMP 16 - Ultra-Low-Flush Toilet Replacement

Program Description

- LADWP has operated its ULFT Rebate Program since 1990. Customers having single family dwelling units are eligible for a \$100 rebate per non-water conserving toilet replaced. All other customers are eligible for a \$75 rebate per non-water conserving toilet replaced.
- LADWP has operated its ULFT Distribution Program since 1992. Residential customers may receive free ULFTs in exchange for their non-water conserving models. ULFTs are distributed through local community-based organizations.

The attached chart entitled *Ultra-Low-Flush Toilet Monthly Log* shows the total number of ULFTs installed in Los Angeles service area each month since the program began in 1990. The data shows the breakdown of toilet installations by single family and multifamily customers to accommodate the total acre-feet (AF) savings calculations. Through 1997-98, the programs have installed 786,108 toilets and are saving over 2,200 AF per month. The annual savings resulting from ULFTs distributed/rebated in 1997-98 is 27,540 AF.

The attached chart entitled BMP 16 Required Water Savings shows the required annual savings as determined by the methodology described in Exhibit 6 of the MOU. Using that method, the required annual savings for the 1997-98 report year is 18,052 AF as compared to the actual savings of 27,540 AF.

Also, using the Exhibit 6 calculations Los Angeles' toilet programs are required to save 155,985 AF of water by July 2002. As of June 30, 1998, LADWP has saved 118,649 AF of water. If no more toilets are replaced between July 1998 and July 2002, the cumulative water savings for this program will be 228,629 AF.

LADWP's toilet installation goal has been far exceeded.

e fan 1°

02/23/99 bmp16 97-98

BMP 16 REQUIRED WATER SAVINGS

YEAR ENDING	SFR SAVINGS SO CAL	SFR SAVINGS L.A.	MFR SAVINGS SO CAL	MFR SAVINGS L.A.	TOTAL SAVINGS L.A.	ANNUAL CUMULATIVE SAVINGS
1992	Ó	0	0	 O	O	0
1993	8727	1483	9802	3137	4620	0
1994	7458	1267	8057	2578	3845	4620 8465
1995	6338	1077	6569	2102	3179	8465 11644
1996	5349	909	5302	1697	2606	14250
1997	4477	761	4224	1352	2113	16363
1998	3709	630	3309	1059	1689	18052
1999	3035	516	2533	811	1327	19379
2000	2442	415	1877	601	1016	20395
2001	1923	327	1324	424	751	21146
2002	1469	250	859	275	525	21671
		ΓΟΤΑL ACRE	-FEET SAVII	NGS REQUIR	RED	155985

Jul. 1 9 199

STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

STATEMENT NO: S001649

OWNER OF RECORD: CITY OF LOS ANGELES DEPT OF WATER & POWER

CITY OF LOS ANGELES DEPT OF WATER & POWER

PO BOX 51111

LOS ANGELES, CA 90051

SOURCE: MILL CREEK

TRIBUTARY TO: MONO LAKE

TELEPHONE NUMBER: (213) 367-1031

DIVER	TY: MONC SION THIN: SWI		/1/4 SECT	ION 12. '	T2N. R251	E. MB&M			YEAR OF		JSÉ: 1912	2	
	ater is used			rian Claim	ŕ	•	1914 right	X	Other	(explain):	·····		-
B. <u>Ye</u>	ar of first us	e (Please	provide if	missing ab	ove)								_
	nount of Use iich water wa		e amount (of water us	sed each n	nonth, if m	onthly and	d annual u	se are not	known, ch	eck the m	onths in	
	Amounts below are: Gallons					✓ Ac	re-feet	<u> </u>	other)			_	Total
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1994	0	0	0	0	0	18	15	0	0	0	0	0	33
1995	0	0	0	0	0	6	137	131	0	0	0	0	274
1996	48	62	86	101	124	135	133	46	5 .	0	0	0	740
irri	rpose of Use gation her (specify)			acres;	Stockwate		•			estic			

E. Changes in Method of diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

<u>,</u> California SIGNATURE: PRINTED NAME: RAYMOND PRITTIE (FIRST NAME) (MIDDLE INIT.) (LAST NAME) CITY OF LOS ANGELES DEPARTMENT OF WATER AND POWER **COMPANY NAME:**

> See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form. $\label{eq:controller}$

WR 40-1

Department of Water and Power



RICHARD J. RIORDAN Mayor Commission
RICK J. CARUSO, President
MARCIA F. VOLPERT, Vice President
JOSÉ DE JESÚS LEGASPI
KENNETH T. LOMBARD
JUDY M. MILLER
IRENE N. KISHI, Secretary

S. DAVID FREEMAN, General Manager
HARRY M. SIZEMORE, Chief Operating Officer
ELDON A. COTTON, Assistant General Manager – External Asset Management
JAMES F. WICKSER, Assistant General Manager – Water Services
THOMAS M. McCLOSKEY, Assistant General Manager – Marketing & Customer Service
M. FAYE WASHINGTON, Assistant General Manager/Chief Administrative Officer
THOMAS C. HOKINSON, Chief Assistant City Attorney for Water and Power
PHYLLIS E. CURRIE, Chief Financial Officer

December 18, 1997

State Water Resources Control Board Division of Water Rights P. O. Box 2000 Sacramento, CA 95812-2000

Gentlemen:

Supplemental Statements of Water Diversion and Use

In accordance with the Water Use Inventory Law (Part 5.1, Division 2 of the Water Code), please find enclosed 166 completed "Supplemental Statements of Water Diversion and Use" (Statements) for 1994, 1995, and 1996. Sections "D" and "E" of the statements have not been filled out as there has been no change in the requested information since the previous reports. Section "F" was not applicable to any of our diversions during the reporting period.

If you have any additional information regarding these reports, please contact Mr. Raymond R. Prittie at (213) 367-1031.

Sincerely,

ROBERT Y'YOSHIMURA

Director

Water Supply Division

Enclosures

c: Mr. Raymond R. Prittie

Water and Power Conservation...a way of life



STATE WATER RESOURCES

97 DEC 29 PM 1: 40

DIV. OF WATER RIGHTS

SACRAMENTO

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

(916) 657-1875

SUPPLEMENTAL	STATEMENT	OF WATER	DIVERSION	AND	USE
· · · · · · · · · · · · · · · · · · ·		t			

JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. ANNU/ 991 0 0 0 0 0 54 65 67 12 0 0 0 19 992 0 0 0 0 0 9 45 33 29 0 0 0 0 11 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	DI	VER	TER	OF	RE	CORD	:				ST	TEMEN	CN TI	: 001	549	
IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: MILL CREEK TRIBUTARY TO: MONO LAKE COUNTY: MONO YEAR OF FIRST USE: 19 DIVERSION WITHIN: SWI/4 UF SWI/4 SECTION 12, TOZN, R25E, NDBWM. COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riparian claim : Pre 1914 right X : Other (explain) B. Year of first use (Please provide if missing above) C. Amount of Use: Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons Acre-feet Gother) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. TOTA ANNU. 991 0 0 0 0 54 65 67 12 0 0 0 19 992 0 0 0 0 0 9 45 33 29 0 0 0 0 19 993 0 0 0 0 0 9 45 33 29 0 0 0 0 0 11 D. Purpose of Use: Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering : Domestic Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous statemer was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicatetine amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: June 24 19 94, at Los Angeles California.	C P	/0 0	ENG BOX	INE	er – 1,	IV-C AQUE	HARGE Duct	, ROO	M /1/4/				1 _m			
SOURCE: WILL CREEK TRIBUTARY TO: MONO LAKE COUNTY: MONO YEAR OF FIRST USE: 19 DIVERSION WITHIN: SWI/4 OF SWI/4 SECTION 12, TOZN, R25E, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, 1994 A. Water is used under: Riparian claim													(213)	367-	1029	
TRIBUTARY TO: MONO LAKE COUNTY: MONO YEAR OF FIRST USE: 19 DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 12, TOZN, R25E, NDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, 1994. A. Water is used under. Riparian claim; Pre 1914 rightX; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of Use. Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons		IF	NAM	### ### ### ### ### ### ### ### ### ##	SE CO	PRREC	Τ.									
DIVERSION WITHIN: 5W1/4 UF SW1/4 SECTION 12, TD2N, R25E, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, 1944 A. Water is used under. Riparian claim Pre 1914 right X; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons Arce-feet Cother) JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. ANNU. 91 0 0 0 0 0 54 65 67 12 0 0 0 19 92 0 0 0 0 0 9 45 33 29 0 0 0 0 0 19 93 0 0 0 0 0 9 61 61 41 0 0 0 0 17 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering Domestic Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previces statemer was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate amounts of reclaimed or polluted water in the space below.		sou	RCE	: 4	ILL	CRE	EK						.*			
COMPLETE AND RETURN THIS FORM BY JULY 1, 1994. A. Water is used under: Riparian claim		TRI	вUТ	ARY	TO	: MO	NO LA	ΚE								
COMPLETE AND RETURN THIS FORM BY JULY 1, 1994. A. Water is used under: Riparian claim ; Pre 1914 right X ; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are:		c ou	NTY	: M(ON O							YE	AR O	FIRS	ST US	E: 191
A. Water is used under: Riparian claim; Pre 1914 rightX; Other (explain)						W1/4	UF S	W1/4	SECTI	ON 12	?, TO?	2N/ R2	25E, 1	IDB&M.	•	
B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are:						COM	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,	994.		
JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. ANNU. 91		В.	Yea Amo	r of fir	st us	<u>se</u> (Ple <u>e</u> - Ent	ease pro er the ar	vide if n	nissing a f water u	ibove) _ ised eac		}	<u></u> .			
JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. ANNU/ 92 0 0 0 0 0 0 54 65 67 12 0 0 0 0 19 93 0 0 0 0 0 9 45 33 29 0 0 0 0 0 11 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation		Æ									Ç	☐ (other)	· .			
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigationacres; Stockwatering; Domestic		JA	AN.	FEB	. !	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	TOTAL ANNUAL
93 0 0 0 0 0 9 45 33 29 0 0 0 0 0 11 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering; Domestic	91		0		0	0	0	0	54	65	67	12	a. 0	0	0	198
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigationacres; Stockwatering; DomesticOther (specify)	92		0		0	0	0	9	45	33	29	0		0	0	116
Irrigation	93	-	0		0	.0	0	0	9	61	61	41	0	0	0	172
F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: June 29, 19, 94, at Los Angeles, California.		D.	Purp Irriga Othe	oose o ation er (spe	of Us	<u>se</u> - Sp	ecify nui	mber of acres	acres irr ; Stockw	igated, s	stock wa	tered, pe	ersons s	erved, e Domestic	tc.	
F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: June 29 , 19 94 , at Los Angeles , California.		E. _				w pum	p, enlarç	ged dive	ersion da	m, locat	ion of di	version,		your pro	evious v. OF W./ SACR/	NINCO NINC
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED:		_						<u> </u>					,	•	ANIER RIG	ယ
DATED: June 29 , 19 94 , at Los Angeles , Californi		F. 	If pa amo	ert of the	he w	ater lis	sted in P d or poll	art C co uted wa	nsists of ter in the	reclaim e space l	ed or po below.	lluted wa	ater, ple	ase indic	catethe	annual S
					_	-					-			_		
		DA	TED:		June	e 2	7	_, 19								California

1993

GENERAL INFORMATION PERTAINING TO WATER RICHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users it someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER, RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 WA TER RESOURCES (916) 322-4503 STATE WATER RESOURCES (916) 324-5676 COMTROL BOARD

		S	UPPLEN	<i>N</i> ENTA	L STA	TEMEN	T OF W	/ATER	DIVERS	A MOI	ห้เชิกิล	E	_
- IVERT	ER OF								. OF WA	TEIF AY	EMENT		01649
	ITY OF			ES DE	POF	WATER	& PO		SACRA	MENTO			
C	/O ENG O BOX OS ANG	INEER	-IN-C	HARGE Duct	. ROO	M 146		., •	;			PHONE 3).481	NUMBER:
	IF NAM	E/ADD	RESS	PHONE	NO.	IS WR	ONG O	R MIS	SING	PLEA	SE CO	RRECT	•
	SOURCE	: MIL	L CRE	EK					i _{a,}				
RIBUT	ARY TO	: MON	IO LAK	E									
	COUNTY	: MON	10				•		* * * * * * * * * * * * * * * * * * *				
	ERSION WITHIN												
or pa S FORE Amou each	TIONS: art of y M BY JU unt of l month n, chec	our re LY 1, <u>Jse</u> - . If n	egular 199 Fill in nonthly	water 1. the a and	supply (A mount annua	with dition of wa I use	reclaim al inf ter use are n	ned oi ormatic ed ot	r pollu on on Am	ted w	vater. se sid	RETUR	this form
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
988													
989	0	0	0	0	9	63	48	0_	0	0	0	0	120
990	0	0	0	0	41	63	63	44	0	0	0	0	211
_	0	0	0	00	0	27	62	. 0	0	. 0	. 0	00	89
Purpo				•						atered	a, per	sons s	erved, e
_									· .			·	
Sto	ockwate _												
									. •				
								•					
previ	iges in ous sta sion, etc	tement	d of Di was	<u>versior</u> filed.	ı - De: (New	scribe pump,	any c enlar	hang ged (es in diversi	youi on da	r proj am, lo	ect s ocation	ince yo
,			·	<u> </u>					- 19			,	
•			4 ¹⁷						1		•		
If pa	art of tate the	the wa	ater lis al amo	ted in	Part	A con	sists	of red	claime	d or	pollut	ed wa e below	ter, plea
									145				
				- · · · · · · · · · · · · · · · · · · ·					6				

WR 40-I (2/90)

2547

DATED:

Signature:

LOS ANGELES

, California

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

Department of Water and Power



RICHARD J. RIORDAN

Commission
DENNIS A. TITO, President
CONSTANCE L. RICE, Vice President
JOSÉ DE JESÚS LEGASPI
JUDY M. MILLER
MARCIA F. VOLPERT
JUDITH K. KASNER, Secretary

KENNETH S. MIYOSHİ, General Manager and Chief Engineer ELDON A. COTTON, Assistant General Manager—Power JAMES F. WICKSER, Assistant General Manager—Water PHYLLIS E. CURRIE, Chief Financial Officer

June 24, 1994

State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, California 95812-2000

Gentlemen:

Supplemental Statements of Water Diversion and Use

In accordance with the Water Use Inventory Law (Part 5.1, Division 2 of the California Water Code), enclosed are 129 "Supplemental Statements of Water Diversion and Use" for 1991, 1992 and 1993. Section "D" of the statements has not been completed as there has been no change in the requested information since the previous reporting period. Section "F" is not applicable to our diversions except for Statement No. 005224, Los Angeles River tributary to the Pacific Ocean.

Diversion No 005257 has been abandoned; no further reports will be filed for this diversion. If you have any questions concerning these statements, please contact Mr. Raymond R. Prittie at (213) 367-1031.

Sincerely,

HENRY R. VENEGAS

Engineer in Charge Los Angeles Aqueduct Division

Enclosures

c: Without Enclosures
Mr. Raymond R. Prittie

100 1755 ST 0 PP

Water and Power Conservation...a way of life

111 North Hope Street, Los Angeles, California Mailing address: Box 111, Los Angeles 90051-0100 Telephone: (213) 367-4211 Cable address: DEWAPOLA FAX: (213) 367-3287

Recyclable and made from recycled waste.



STATE WATER RESOURCES CONTROL BOARD

1994 JUN 29 AM 10: 41 DIV. OF WATER RIGHTS SACRAMENTO

,

.

.

.

•

-جوڻ

مجول ۱ ه

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

	Name of body of water at point of diversion. Mill Creek Tributary to	 -	·
C	Place of diversion MB 1/4 SE 1/4 Section 1/4 Township 2H Range 25R	M	
	County, or locate it on sketch of section grid on present side with well	to secri	1
D.	Name of works Commay-Mattly Diversion (New Ditch) - thence Pasture Di+	ી હા હતું. કોર	or the
Œ.	Capacity of diversion works 15th		
	Capacity of storage reservoir.	cubic fact phases gallons	
	•	acre-feet	
· ×.	Year Jan. Feb. Mar. Apr. May Juge July	_	Tota
	1966 0 0 0 0 235 639 7kg 670 211 mg 120	Dec.	Annu
	lf monthly and annual use are not known, check months in which water was used. State extent of use	0 .	<u> 2926</u>
:	acres of each crop irrigated, average number of persons served, number of stock watered, etc	in units	, such
	number of stock watered, etc.		F. 4.5.
•	Maximum annual water use in recent years Total 2926 In A. 396		
	10.	cre-feet	
	Type of diversion facility: gravity	cre-feet	•
	Method of measurement: weir.2! Vent, and 1! Vent. Method of measurement: weir.2! Vent, flume , electric power meter. , water meter , water meter.		
F.	Purpose of use (what water is being used (an) Tourd made	estimat	ŧ
	Purpose of use (what water is being used for) Irrigation, domestic and stockwater: used on Southern Calif. Edison Co. land)	ng (L	.A
G . (
	General description or location of place of use (use sketch of section grid on reverse side if you desire). SHI/4 of Section 12, T2N, R25B, MDB&M	In 8	1/5 c
	Year of first use as nearly as known 1912 (L.A. land)		;
I. I	Name of person filing statement John G. Cowan		
I	osition Chief Engineer of Water Workerganization Department of Water and	 Dave	·
A	and Assistant Manager, value: Address Box 111 Los Angeles, California 90054	ENHAY.	<u></u>
	lify that the foregoing statements we true and correctly of the best of my knowledge and belief.		
I cer			